

Fig.1

Classification of cells of incubated leucocytes Part I



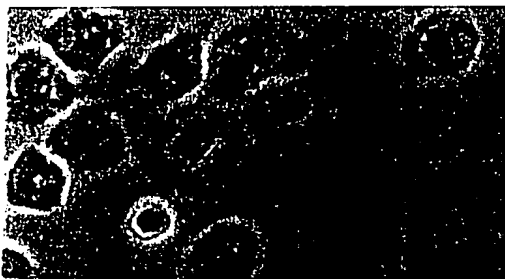
アメーバタイプ Amoeboid type



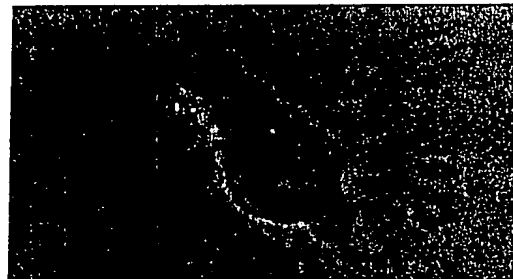
バルーンタイプ Balloon type



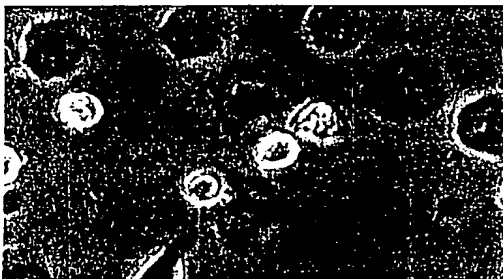
ノーチェンジ Un-changed type



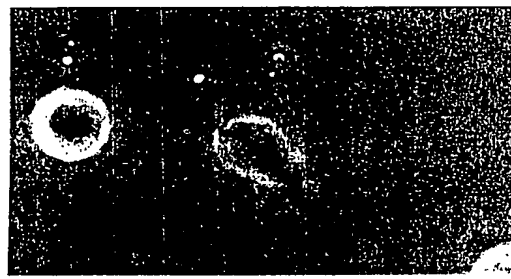
カーニバルセル Carnival type



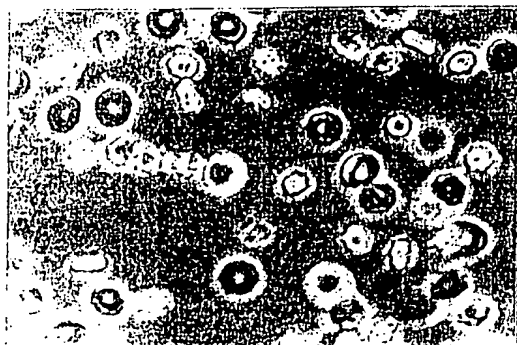
キャタピラ Catapiler type



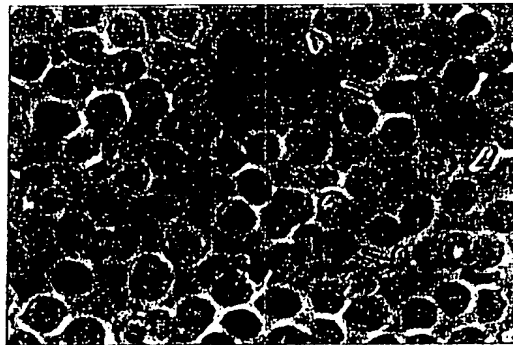
キャタピラ Catapiler type



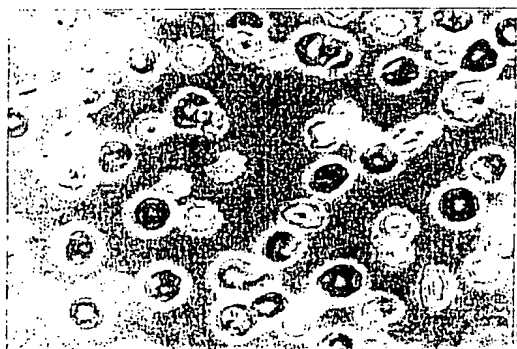
キャタピラ Catapiler type



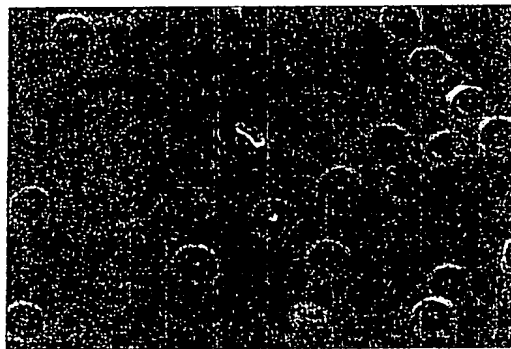
1. T16-24 MLRC+ pseud 0 time



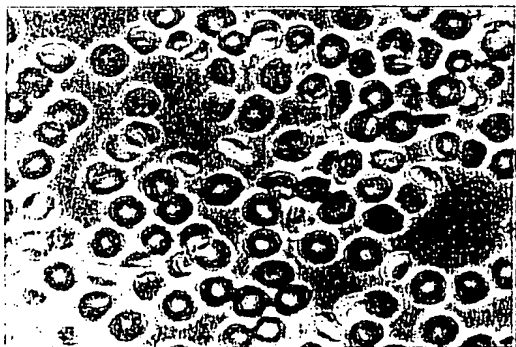
2. T16-24 MLRC+ pseud 24h



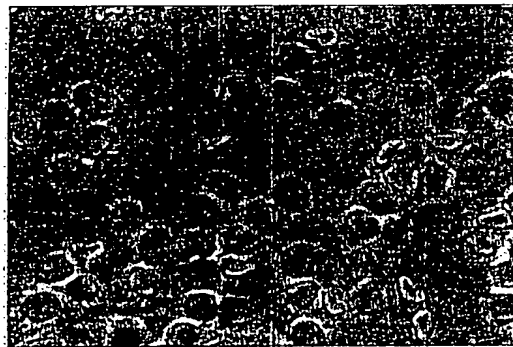
3. ML-1 MLRC+ pseud 0 time



4. ML-1 MLRC+ pseud 24h



5. T16-24 MLRC+ pseud 0 time



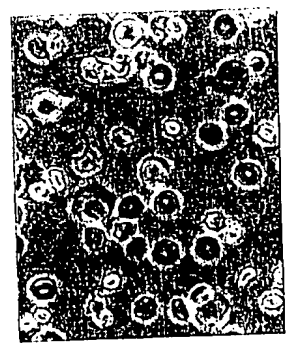
6. T16-24 MLRC+ pseud 24h

Fig. 2

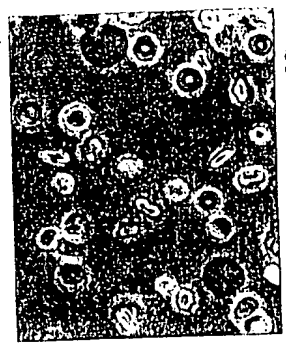
205TFO"8205400T

Fig.3

incubated leucocytes (ll) and pseudomonas sp



1 ll I 0 Time



2 ll I 0 Time



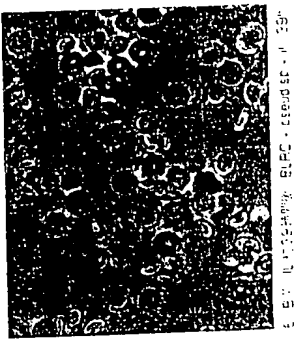
3 ll I 0 Time



4 ll I 0 Time

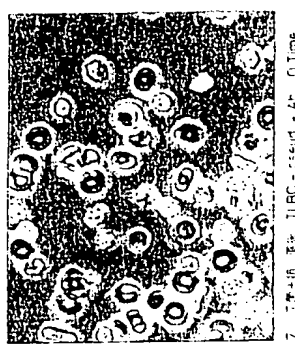


5 ll I 0 Time

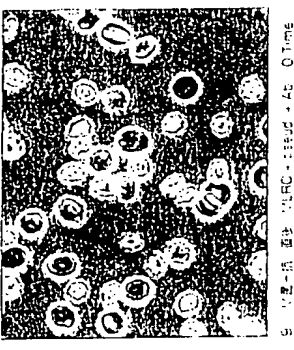


6 ll I 0 Time

pseudomc 25 sp and antibiotics (ab)



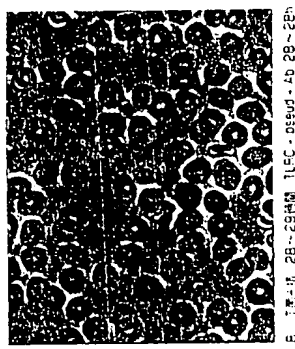
7 ll I 0 Time



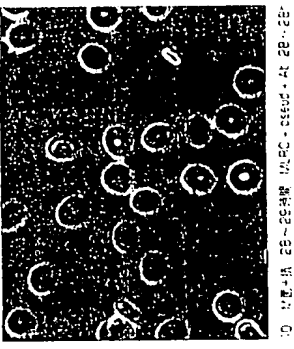
8 ll I 0 Time



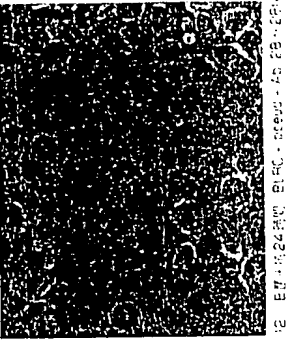
9 ll I 0 Time



10 ll I 0 Time



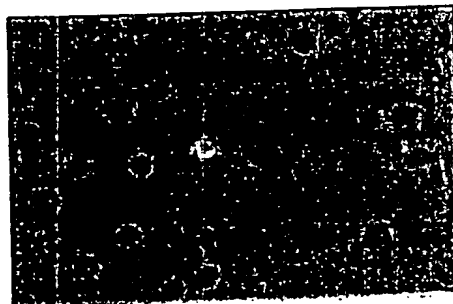
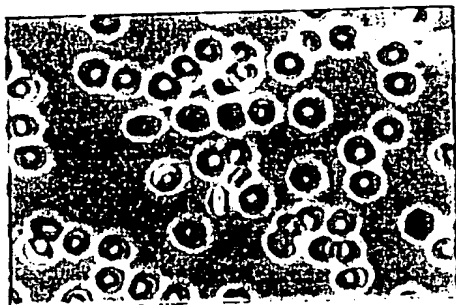
11 ll I 0 Time



12 ll I 0 Time

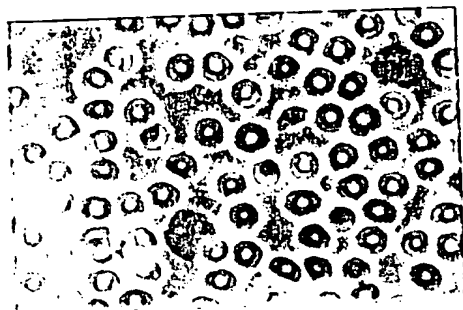
0Time

9 day: inc.



BLRC only

Black shells and Black sesames



BLRC + healthy person's WC

Living BLRC

BLRCに健康な人の白血球を加えるとBLRCの寿命が延長します

FIG.4

205110" 8205400T 10045028 011502

< 21 days incubate > LLRBC Lower Layer Red Blood Cell LLWBC Living White Blood Cells FWBC Frozen White Blood Cells  
LLRBC only LLRBC + LLWBC LLRBC + FWBC

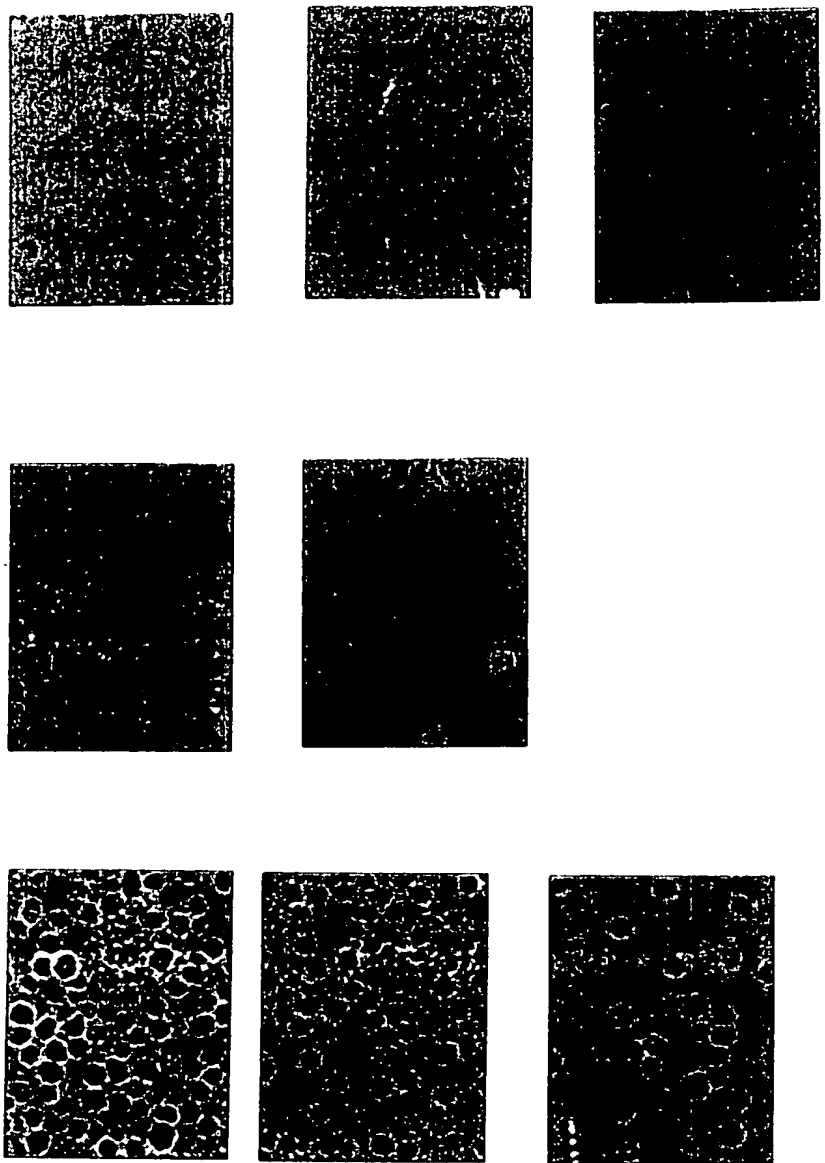
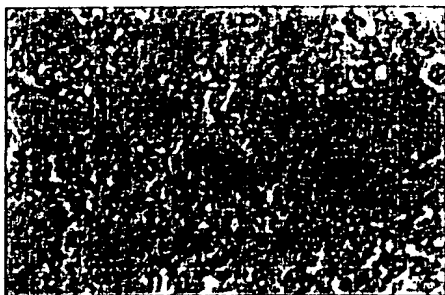


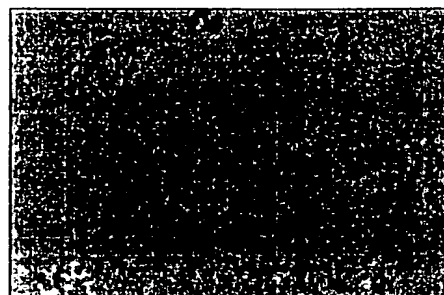
FIG. 5

# Newly discovered function of leucocyte

20 days incubation of fat tissue



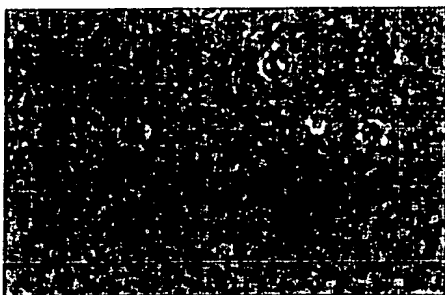
fat tissue only



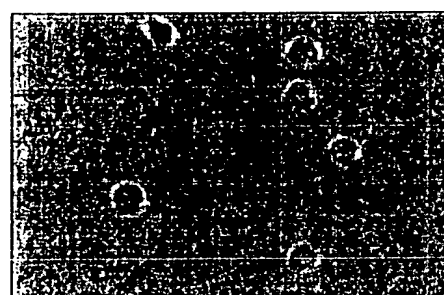
fat tissue + FWC (Frozen white blood cell)

脂肪組織に冷凍白血球を加えても、脂肪組織は小さな水溶性の物質に分解します

20 days incubation of muscle tissue



muscle tissue only



muscle tissue + FWC  
(Frozen white blood cell)

筋肉組織に冷凍白血球を加えても、筋肉組織は小さな水溶性の物質に分解します

FIG. 6

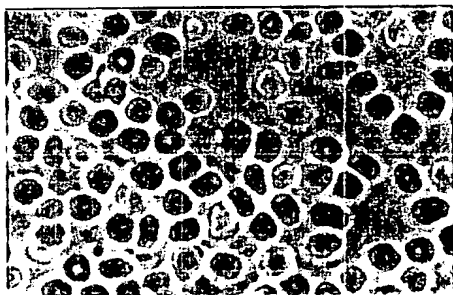
10045028.011502

## Dialysis

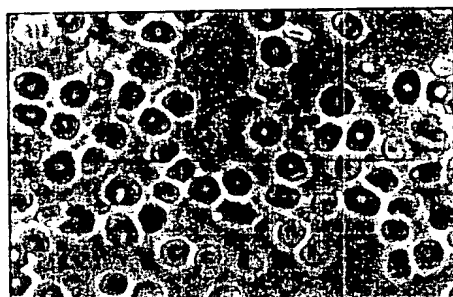
ULRBC and LLRBC (♀, 52y) in incubator

<4 days after>

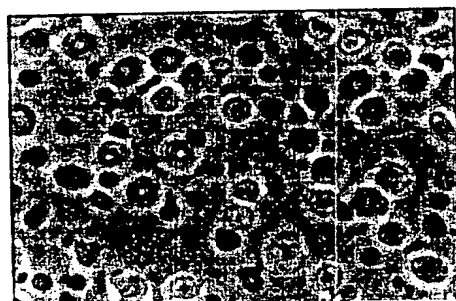
—ULRBC—



control

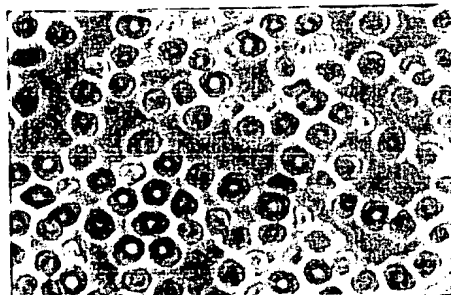


+ healthy person's FWBC

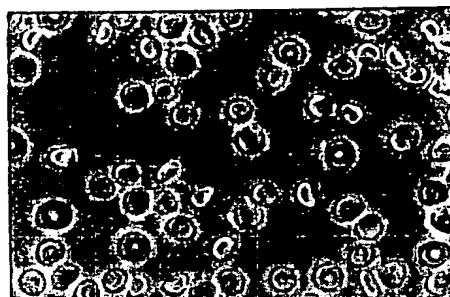


+ patient's LWBC

—LLRBC—



control



+ healthy person's FWBC



+ patient's LWBC

FIG. 7

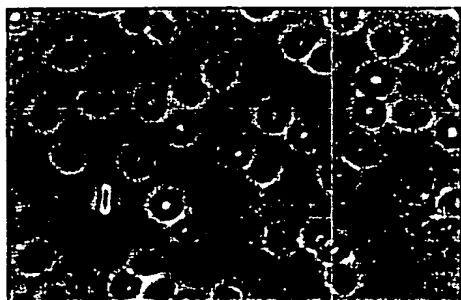
10045028-011502

## C-hepatitis

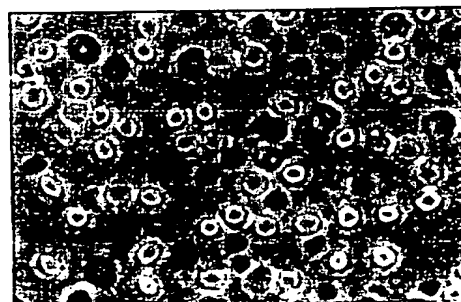
ULRBC and LLRBC (♂, 60y) in incubator

<5 days after>

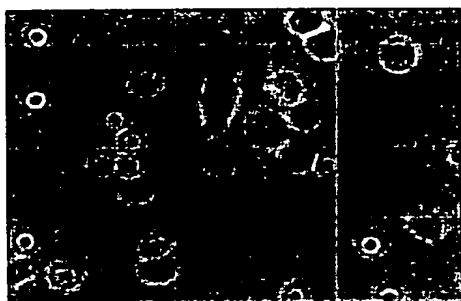
—ULRBC—



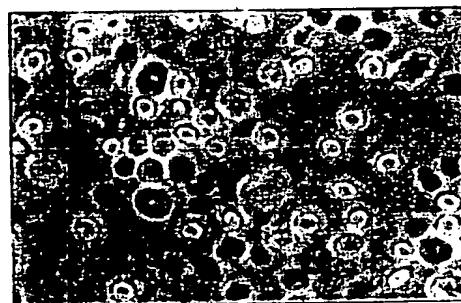
+ healthy person's FWBC



+ patient's FWBC



+ healthy person's LWBC



+ patient's LWBC

FIG. 8

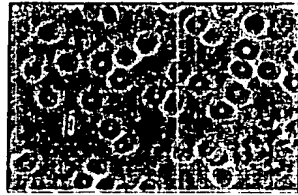
20510" 8205400T



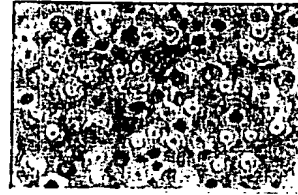
10045028.011502

Interaction between Leucocyte and Erythrocyte  
C-Hepatitis 5 days inc. W.N 60 8

TLRC



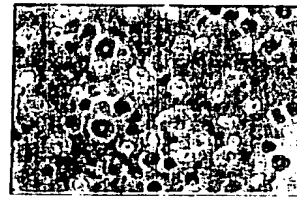
+ healthy person's FWC



+ patient's FWC

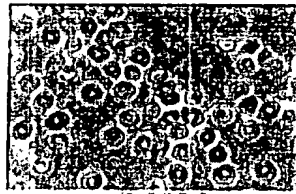


+ healthy person's LWC  
健康な人の白血球を加えると  
正常は動えらる

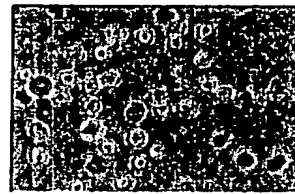


+ patient's LWC  
患者自身の白血球によって  
正常の赤血球が正常に動れてくる

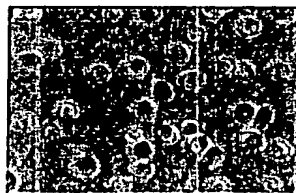
BLRC



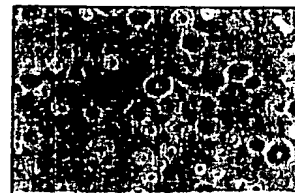
+ healthy person's FWC



+ patient's FWC



+ healthy person's LWC  
健康な人の白血球を加えると  
正常は動えらる  
患者の赤血球と白血球の関係が悪化している



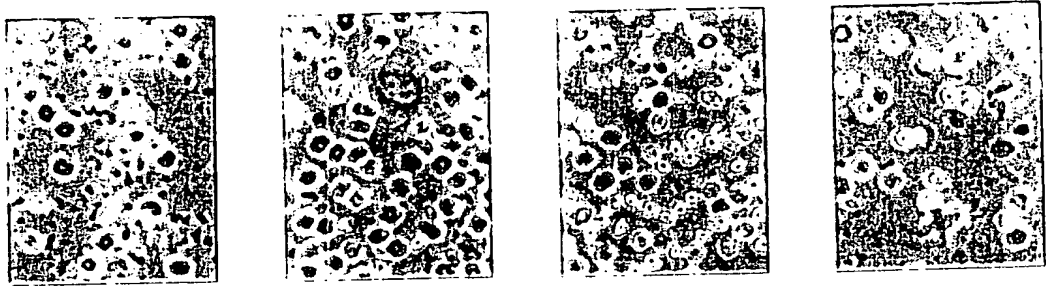
+ patient's LWC  
患者自身の白血球によって  
正常の赤血球が正常に動れてくる

FIG. 9

202510" 92054007

Interaction between the Leucocyte and Erythrocyte  
Auto-immune Hepatitis T.S 83 ♀ 5days inc.

TLRC



control

+ healthy persons FWC  
Megalo WC+

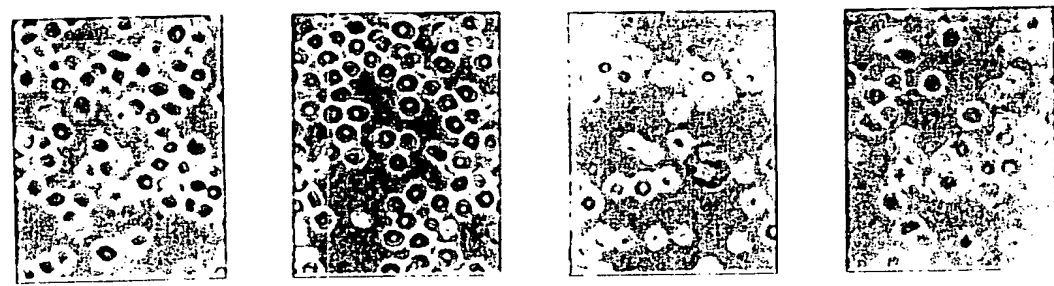
+ healthy persons LWC  
Megalo WC-  
Black spot +

+ patients LWC  
Megalo WC+  
Black spot ++

健康な人の白血球を加えると  
黒点が認められる

患者自身の白血球に比べて  
患者の赤血球が凝集し壊れてくる

BLRC



control

+ healthy persons FWC  
Black spot-

+ healthy persons LWC  
Black spot-

+ patients LWC  
Black spot +

健康な人の白血球を加えると  
黒点が認められる

患者自身の白血球に比べて  
患者の赤血球が凝集し壊れてくる

患者の赤血球と白血球の団塊が凝集している

FIG. 10